## In the Claims

The claims have been amended as follows:

- 1-5. Cancelled.
- 6. (currently amended) A method of migrating a section-rich Domino document to a non-domino web server having a client end and a server end, comprising:

performing iterative recursive intelligent fetch process steps;

performing a recursive differential process step; and

expanding and collapsing said section data at said client end; The method of claim 4 wherein said recursive differential process step includes:

inputting expanded section data at depth N expansion, where N represents the maximum level of expansion;

inputting expanded section data at depth N-1 expansion;

comparing pre- and post-expanded section documents through differences in html;

creating delta html files based on said comparison;

adding javascript conditionals around said delta html files; and

merging said delta html files into said depth N-1 expansion.

- 7. (currently amended) The method of claim 4–6 including instructing Domino to expand each section by an "expandsection" html query.
- 8. (original) The method of claim 7 wherein said expandsection html query includes said html query for a plurality of section expansions.

- 9. (currently amended) The method of claim 8 including said html query of a form: "/asdasd&ExpandSection=1,2,3,1.1".
- 10. (currently amended) The method of claim 4-6 including identifying data for each of said sections by said comparison of said-pre- and post-expanded section documents.
- 11. (currently amended) The method of claim 4–6 wherein said parsing said Domino document includes:

performing an iterative process to identify all sub-sections of said document, comprising:

fetching a document with all sections collapsed and identifying sections having expansion;

if level 1 section expansions are identified, fetching said document having level 1 sections expanded;

discovering and parsing new sub-sections below said level 1 sections;

if level 2 section expansions are identified, fetching said document having level 2 sections expanded;

discovering and parsing new sub-sections below said level 2 sections; and continuing said iterative process until level N section expansions are identified and fetched.

12. (currently amended) The method of claim 4–6 wherein said javascript conditionals include instructions to display section data.

- 13. (original) The method of claim 12 including using cookies to preserve each expansion state.
- 14. (original) The method of claim 13 including modifying said expansion state by having a user click on a triangular twisty.
- 15. (currently amended) The method of claim 10-6 wherein said javascript comprises: a session cookie remembering when said section was expanded; a set cookie to remember when said section is collapsed; and a set cookie to remember when said section is currently expanded.
- 16. (original) The method of claim 15 further comprising a command html for a collapsed section and a command html for an expanded section.
- 17-20. Cancelled.
- 21. (currently amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for migrating a Lotus Notes Domino document to a non-Domino web server having a client end and a server end, said method steps comprising:

performing iterative recursive intelligent fetch process steps; performing a recursive differential process step; expanding and collapsing said section data at said client end; The program storage device of claim 19 further comprising:

inputting expanded section data at depth N expansion, where N represents the maximum level of expansion;

inputting expanded section data at depth N-1 expansion;

comparing pre- and post-expanded section documents through differences in html;

creating delta html files based on said comparison;

adding javascript conditionals around said delta html files; and

merging said delta html files into said depth N-1 expansion.

22-23. Cancelled.